

**AMENDMENTS TO THE SPECIFICATION:**

Please replace the noted paragraph of the specification with the amended paragraph presented below:

[0004] From U.S. Pat. No. ~~4,622,960~~ 4,621,960, a tool coupling is previously known that comprises a male part and a female part, which are conical having a circular cross-section. Furthermore, the tool coupling comprises driver members in the form of buttons, which interact with recesses. An axially extending screw brings about engagement between the male part and the female part, contact being also established between stop faces included in the tool coupling, which are located at a radial distance from the male part/female part. These stop faces do not provide any guiding in the radial direction of the tool coupling.